## Mathematical Biosciences

Mathematical Biosciences is abstracted or indexed in Applied Mechanics Review, Biological Abstracts, CABS/Current Awareness in Biological Sciences, Chemical Abstracts, Current Contents, Engineering Index, Excerpta Medica, INSPEC, International Abstracts of Biological Sciences, Mathematical Reviews, and Medicus/MEDLINE.

## Volume 172

E. Beltrami and J. Jesty, The role of membrane patch size and flow in regulating a proteolytic feedback threshold on a membrane: possible application in blood coagulation	1
E.K. Afenya, Recovery of normal hemopoiesis in disseminated cancer therapy - a model	15
H. Carrillo and F.A. Ongay, On the firing maps of a general class of forced integrate and fire neurons	33
J. Sundnes, G.T. Lines and A. Tveito, Efficient solution of ordinary differential equations modeling electrical activity in cardiac cells	55
S. Petrovskii and N. Shigesada, Some exact solutions of a generalized Fisher equation related to the problem of biological invasion	73
A. Weber, M. Weber and P. Milligan, Modeling epidemics caused by respiratory syncytial virus (RSV)	95
Q. Zheng, On the dispersion index of a Markovian molecular clock	115
Volume Contents	

Guide for Authors